# CENTRAL INTELLIGENCE AGENCY

# **INFORMATION REPORT**

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

# SECRET/CONTROL-US OFFICIALS ONLY SECURITY INFORMATION

SUBJECT		ast)	REPORT		
	Observations on a Sov Encampment in Kalinin		DATE DISTR.	16 March 19	753
DATE OF INFO.			REQUIREMENT NO.	RD : 6	25X
PLACE ACQUIRED			REFERENCES		
		This is UNEVALUA	TED Information		
		THIS IS UNLVALUA	TED IIIIOIIIIation		
		ALUATIONS IN THIS REPORT A RAISAL OF CONTENT IS TENT (FOR KEY SEE REVERSE)			
<u> </u>	·				25>
	tumn 1950, while work ers were occupied by s				
6.5 m	estimated eters in length, and t	to have been appro- two meters in width.	On the sides of		25X
there The f in th meter eight	ront and rear sections e front. On the top of high. Every tank was -or nine-centimeter gu	s of the turrets wer of each turret was I s manned by a crew o un. This gun was ch	eter of about 60 to re steeply sloped; located a rod-aeri of four men and ar maracterized by a	o 70 centimeters. particularly 25 al about one med with an muzzle brake	5X1
there The f in th meter eight	ront and rear sections e front. On the top o high. Every tank was	s of the turrets were of each turret was less manned by a crew oun. This gun was chong. Each tank had	eter of about 60 to the steeply sloped; located a rod-aeri of four men and ar maracterized by a removable side	o 70 centimeters. particularly 25 al about one med with an muzzle brake plate	5.,
there The f in th meter eight	ront and rear sections e front. On the top of high. Every tank was or nine-centimeter go barrel five meters lo	s of the turrets were of each turret was less manned by a crew oun. This gun was chong. Each tank had	eter of about 60 to the steeply sloped; located a rod-aeri of four men and arearterized by a removable side roups of 10 or 11	o 70 centimeters. particularly 25 al about one med with an muzzle brake plate tanks	No.
there The f in th meter eight and a  3. The g of th	ront and rear sections of front. On the top of high. Every tank was or nine-centimeter gu barrel five meters lo  painted  rounds covered by the e road from Rositten ( rea was shaped in the	s of the turrets were of each turret was I smanned by a crew can. This gun was chons. Each tank had I in the same color:  hutment quarters were (N 54-28, E 20-27) form of a right tr	eter of about 60 to steeply sloped; located a rod-aeri of four men and ar maracterized by a sermovable side roups of 10 or 11; white, red, or located on the to Klein Dexen (N langle, with dimensional steeples of 10 or 11; white, red, or located on the located on the langle, with dimensional steeples of 10 or 11.	o 70 centimeters. particularly 29 al about one med with an muzzle brake plate tanks yellow.  south side 54-27, E 20-32). sions of	25X 5X1
there The f in th meter eight and a  3. The g of th The a	ront and rear sections e front. On the top of high. Every tank was or nine-centimeter gu barrel five meters lo  painted  rounds covered by the e road from Rositten ( rea was shaped in the sters by 300 meters by barbed wire fence. Se	s of the turrets were of each turret was I smanned by a crew our. This gun was chang. Each tank had I in the same color:  hutment quarters were (N.54-28, E.20-27)  form of a right truy 450 meters, and we sketch No. 2.	eter of about 60 to steeply sloped; located a rod-aeri of four men and ar maracterized by a seremovable side roups of 10 or 11; white, red, or located on the to Klein Dexen (Name), with dimens surrounded by a surrounded by	o'70 centimeters. particularly 29 al about one med with an muzzle brake plate tanks yellow.  south side 54-27, E 20-32). sions of two-meter	25X 5X1 25X1
there The f in th meter eight and a  3. The g of th The a 300 m high	ront and rear sections e front. On the top of high. Every tank was or nine-centimeter go barrel five meters lo painted rounds covered by the e road from Rositten ( rea was shaped in the sters by 300 meters by barbed wire fence. Se	s of the turrets were of each turret was less manned by a crew out. This gun was chons. Each tank had in the same color:  hutment quarters were form of a right tripy 150 meters, and we see sketch No. 2.	eter of about 60 to steeply sloped; located a rod-aeri of four men and arearcterized by a seremovable side roups of 10 or 11; white, red, or see located on the located on the langle, with diments surrounded by a soviet barra	o 70 centimeters. particularly 29 al about one med with an muzzle brake plate tanks yellow.  south side 54-27, E 20-32).2 sions of two-meter cks at the NW ent	25X 5X1 25X1 25X1
there The f in th meter eight and a  3. The g of th The a 300 m high to Ba the r dimen	ront and rear sections of front. On the top of high. Every tank was or nine-centimeter go barrel five meters lo painted rounds covered by the or road from Rositten ( rea was shaped in the sters by 300 meters by barbed wire fence. Se grationovsk (Preussis coad from Roditten (N sions, approximately	s of the turrets were of each turret was less manned by a crew out. This gun was chons. Each tank had in the same color:  hutment quarters were form of a right tripy 150 meters, and we sketch No. 2.  ch Eylau, N 54-27, 54-28, E 20-34). A 50 meters long by 20 meter	eter of about 60 to see steeply sloped; located a rod-aeri of four men and arearcterized by a seremovable side roups of 10 or 11; white, red, or see located on the located on the located with dimen as surrounded by a soviet barra E 20-39) on the reli of the barracks to 25 meters with	o 70 centimeters. particularly 26 al about one med with an muzzle brake plate tanks yellow.  south side 54-27, E 20-32). sions of two-meter cks at the NW ent orth side of were of like	25X 5X1 25X1 25X
there The f in th meter eight and a  3. The g of th The a 300 m high to Ba the r dimen	ront and rear sections e front. On the top of high. Every tank was or nine-centimeter go barrel five meters lo painted rounds covered by the e road from Rositten ( rea was shaped in the sters by 300 meters by barbed wire fence. Se	s of the turrets were of each turret was less manned by a crew out. This gun was chons. Each tank had in the same color:  hutment quarters were form of a right tripy 150 meters, and we sketch No. 2.  ch Eylau, N 54-27, 54-28, E 20-34). A 50 meters long by 20 meter	eter of about 60 to see steeply sloped; located a rod-aeri of four men and arearcterized by a seremovable side roups of 10 or 11; white, red, or see located on the located on the located with dimen as surrounded by a soviet barra E 20-39) on the reli of the barracks to 25 meters with	o 70 centimeters. particularly 26 al about one med with an muzzle brake plate tanks yellow.  south side 54-27, E 20-32). sions of two-meter cks at the NW ent orth side of were of like	25X1 25X1 25X1 25X
there The f in th meter eight and a  3. The g of th The a 300 m high to Be the r dimen high,	ront and rear sections of front. On the top of high. Every tank was cor nine-centimeter go barrel five meters long painted rounds covered by the eroad from Rositten (rea was shaped in the sters by 300 meters by barbed wire fence. Second from Roditten (New Sters and from Roditten (New Sters, approximately and each building had	s of the turrets were of each turret was I is manned by a crew on. This gun was chons. Each tank had I in the same color:  hutment quarters were (N 54-28, E 20-27) form of a right tripy 450 meters, and were sketch No. 2.  ch Eylau, N 54-27, 54-28, E 20-34). At 550 meters long by 20 it two rows of window	ter of about 60 to steeply sloped; located a rod-aeri of four men and ar maracterized by a sared removable side roups of 10 or 11; white, red, or leadingle, with diments surrounded by a soviet barre 120-39) on the same 11 of the barracks of the same 12 to 25 meters with the surrounded by a same 12 of the barracks of the barracks of the same 12 of the barracks of the same 12 of the same 12 of the same 12 of the same 13 of the same 13 of the same 14 of the same 15 of t	o 70 centimeters. particularly 29 al about one med with an muzzle brake plate tanks yellow.  south side 54-27, E 20-32). sions of two-meter cks at the NW ent corth side of were of like he by 12 meters	25X1 25X1 25X1 25X 25X1 25X1
there The f in th meter eight and a  3. The g of th The a 300 m high to Ba the r dimen high,	ront and rear sections of front. On the top of high. Every tank was or nine-centimeter gu barrel five meters lo  painted  rounds covered by the or road from Rositten ( rea was shaped in the sters by 300 meters by barbed wire fence. Se  parationovsk (Preussiss road from Roditten ( sions, approximately and each building had	s of the turrets were of each turret was I is manned by a crew on. This gun was chons. Each tank had I in the same color:  hutment quarters were (N 54-28, E 20-27) form of a right tripy 450 meters, and were sketch No. 2.  ch Eylau, N 54-27, 54-28, E 20-34). At 550 meters long by 20 it two rows of window	eter of about 60 to steeply sloped; located a rod-aeri of four men and ar maracterized by a a removable side roups of 10 or 11; white, red, or located on the to Klein Dexen (N langle, with diments surrounded by a surrounded by a surrounded by a locate for the barracks of the surrounded by a locate for the barracks of	o 70 centimeters. particularly 29 al about one med with an muzzle brake plate tanks yellow.  south side 54-27, E 20-32). sions of two-meter cks at the NW ent corth side of were of like he by 12 meters	25X1 25X1 25X1 25X 25X1 25X1
there The f in th meter eight and a  3. The g of th The a 300 m high to Ba the r dimen high,	ront and rear sections of front. On the top of high. Every tank was for nine-centimeter gu barrel five meters lo painted pounds covered by the road from Rositten (rea was shaped in the sters by 300 meters by barbed wire fence. Second from Roditten (Nisions, approximately and each building had	s of the turrets were of each turret was less manned by a crew on. This gun was chang. Each tank had go in the same color:  hutment quarters were (N.54-28, E.20-27)  form of a right tray 450 meters, and were sketch No. 2.  ch Eylau; N. 54-27, 54-28, E.20-34). At 50 meters long by 20 in two rows of windows.	eter of about 60 to steeply sloped; located a rod-aeri of four men and ar maracterized by a a removable side roups of 10 or 11; white, red, or located on the to Klein Dexen (N langle, with diments surrounded by a surrounded by a surrounded by a locate for the barracks of the surrounded by a locate for the barracks of	o 70 centimeters. particularly 29 al about one med with an muzzle brake plate tanks yellow.  south side 54-27, E 20-32). sions of two-meter cks at the NW ent orth side of were of like te by 12 meters	25X1 25X1 25X1 25X crance

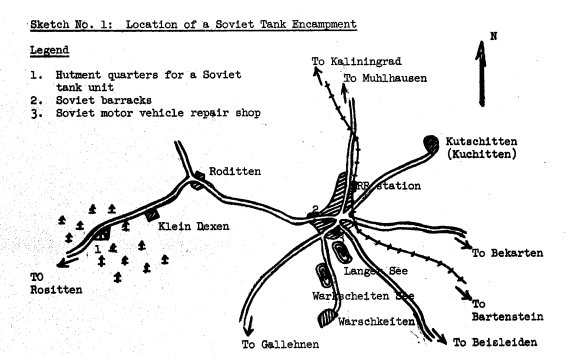
Approved For Release 2009/09/15 : CIA-RDP80-00810A000500070004-5

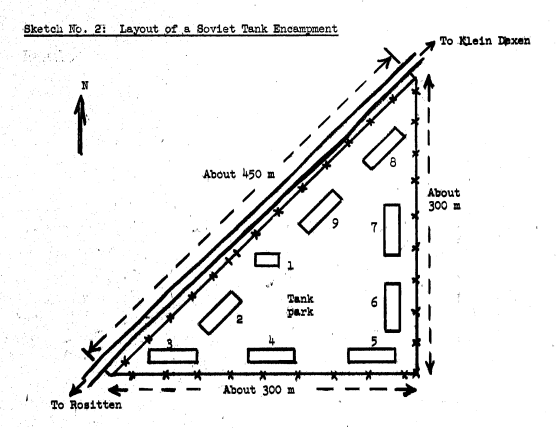
		- 2 -				25 <b>X</b>
Double sentrie	s were stationed at	the entrance gate,	located 1	between	the fire	25X st
two barracks (	see sketch No. 3). In the barracks ya				the sen	125X
						25X
		4	the road	from Ga	llehnen	
covered a quad	nosh (Timoshenko) St Irangular area of ab fence, 2.5 meters h	rakse by the Soviets out 125 meters by 50 igh (see sketch No.	s. The s I meters 4).	ite of surroun	the work ded by	shop 25X
covered a quad a barbed wire	frangular area of ab fence, 2.5 meters h	rakse by the Soviet. out 125 meters by 50 igh (see sketch No. a Soviet m ng other forms of m	s. The someters 4). Itary machinery	ite of surroun achine brought	the work ded by tractor in, the	shop 25X
covered a quad a barbed wire was brought to were also dri smithy and fo	frangular area of ab fence, 2.5 meters h the workshop. Amo lling, grinding, and a joinery, as well	rakse by the Soviets out 125 meters by 50 igh (see sketch No.  a Soviet m ng other forms of m milling machines, as various spare p	s. The someters 4). illitary machinery Lathes, earts for	ite of surroun achine brought quipmen	the work ded by tractor in, the	shop 25X re
covered a quada barbed wire was brought to were also dri smithy and for SJS type	frangular area of ab fence, 2.5 meters h the workshop. Amo lling, grinding, and a joinery, as well	rakse by the Soviets out 125 meters by 50 igh (see sketch No.  a Soviet m ng other forms of m illing machines, as various spare p for other motor veh the workshop	s. The someters 4). illitary machinery lathes, earts for icles. had been	ite of surroun achine brought quipmen trucks	the work ded by tractor in, the t for a of the	shop 25X re 2

25X1

# SECRET/CONTROL-US OFFICIALS ONLY

- 3 -





BECRET/CONTROL-US OFFICIALS ONLY

	/		
SECRET	CONTROL-US	OFFICIALS	ONLY

\_ 11 \_

### Legend for Sketch No. 2

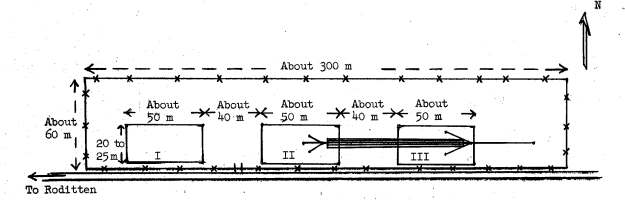
- 1. A rebuilt forester's house: This building is about 25 meters long by 12 meters wide by 6 meters high, with the long side running east-west, and has one row of windows. Inside, there are officers' quarters and an eight-man guard. A double wire telephone line runs from the house to Bagrationovsk. Opposite the house, there is an entrance gate at which a sentry is stationed.
- 2-9. Wooden huts: Each hut is built on a stone foundation and is about 50 meters long by 12 meters wide by 4 meters high. Hut No. 2 has eight to ten rooms which are used for offices and also has a double wire telephone line running to Bagrationovsk. Huts Nos. 3-9 are men's quarters, with two small rooms placed at the ends of each hut and six rooms of equal size located in the middle of

25X1

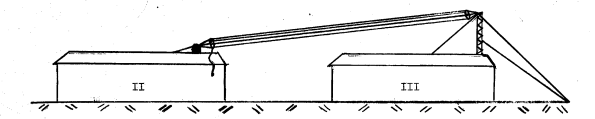
SECRET/CONTROL-US OFFICIALS ONLY

- 5:-

### Sketch No. 3(A): Plan of Soviet Barracks



Sketch No. 3(B): Profile of Barracks Nos. II and III and Antennae



#### Legend for Sketch No. 3(B)

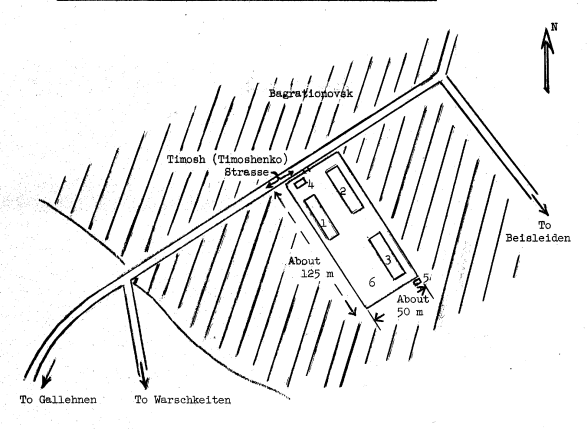
Barrack No. III: A metal trellis-type mast, 15 meters high, is mounted on the roof and is held there by several wires from the mast to the roof and to the ground. This mast is located at the eastern end of the roof.

Barrack No. II: A metal mast, one to two meters high, is mounted on the eastern end of the roof. Between this mast and the mast on barrack No. III extends a cylindrical aerial which has a connection running into barrack No. II.

25X1

- 6 -

#### Sketch No. 4: Layout of a Soviet Motor Vehicle Repair Shop



#### Legend for Sketch No. 4

- 1. A hall built of rubble, approximately 40 meters long by 12 to 15 meters wide by 6 meters high, and divided into two sections. One section contains a spare parts store; the other section, a smithy. Two office rooms are located in the northern section.
- 2. A hall built of rubble, identical in size to No. 1, and also divided into two sections: One section contains various machines which are set up; the other section, a joiner's shop.
- 3. A hall built of rubble, identical in size to No. 1, and also equipped with machines. The hall was half empty.
- 4. A wooden hut, approximately six meters by five meters in size, which contains a works and gate guard room, occupied by six Soviet civilians.
- 5. A wooden hut, approximately four meters by four meters, contains the second guard-room, and was occupied by three to four Soviet civilians. The hut has located at the southeast corner of the barbed wire enclosure, outside the fence.
- 6. A parking lot, constructed of rubble, where damaged Soviet military trucks are stored.